AMS CHANGE REQUEST/DIRECTIVE					
1. CR/DIR Number: AMS-02 / D-003		2. Date: 07/22/2004			
3. Change Title: PTRS for the AMS-02 Paylaod Integration Hardware (Revision A)					
4. Cost Impact:	5. Document(s) Affected: JSC 29789				
6. Weight Impact: None	7. Schedule Impact: None 8. Other Impac		8. Other Impacts: None		
9. Description Of Change: Baseline Revision A of JSC 29789, Project Technical Requirements Specification (PTRS) for the Alpha Magnetic Spectrometer - 02 (AMS-02) Payload Integration Hardware (PIH).					
			•		
Responsibility for the AMS Project was transferred from the Space and Life Sciences Directorate (SA) to the Engineering Directorate (EA) in May 2004. As a result of the transition from SA to EA, the PTRS for the AMS-02 PIH (JSC 29789) was revised to meet the requirements of EA-WI-023 and reflect the philosophy of EA management. A formal review of the revised PTRS was conducted as a part of the AMS Rebaselining Review (June 18 - July 9, 2004). All RIDs relevant to the PTRS were addressed and dispositioned as a part of the rebaselining effort.  11. Action Required (To Implement This Change): Approve Revision A of JSC 29789, obtain necessary approval signatures, release through JSC Document Control, and post the official version to the EA AMS-02 Website.					
				·	
12. Initiator/Organization: Mike Fohey / LMSO		13. Organization	Approval:		
14. Disposition:  Deferred Approved Approved With Changes Indicated Disapproved					
15. Approval: CCB Chairman/Date					

AMS CHANGE REQUEST/DIRECTIVE EVALUATOR LIST					
1. CRN: AMS-02 / D-003	2. Page 2 of 2				
3. Title: PTRS for the AMS-02 Paylaod Integration Hardware (Revision A)					
Configuration Control Board (CCB) Members					
Flight Crew Operations Directorate (CA)  Astronaut Office (CB)					
Engineering Directorate (EA)  Crew and Thermal Systems Division (EC)  Energy Systems Division (EP)  Automation, Robotics, & Simulation Division (ER)	<ul><li>☐ Structural Engineering Division (ES)</li><li>☐ Avionics Systems Division (EV)</li></ul>				
☐ Space Shuttle Program (MA)  ☐ Space Shuttle Flight Operations & Integration Office (MO)					
International Space Station Program Office (OA)  Uehicle Office (OB)  Mission Integration & Operations Office (OC)	<ul><li>☐ Program Integration Office (OM)</li><li>☑ Payloads Office (OZ)</li></ul>				
Other NASA Centers  Goddard Space Flight Center (GSFC)  Kennedy Space Center (KSC)	☐ Marshall Space Flight Center (MSFC)				
Others  Mike Capell / AMS Collaboration  Collaboration  Collaboration  Collaboration  Collaboration  Collaboration  Collaboration					